Luis Angel Espino Cervantes, Software Engineer

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Education: University of California, Irvine

June 2022

Bachelor of Science in Computer Science: Visual Computing

GPA: 3.18 (Dean's List UC Irvine • 5 quarters)

Course Work: Software Design • Game Systems and Design • Data Management • Computer Vision & Graphics

Areas of Expertise:

√Python √Node.js √SQL √WebGL √Spanish Biliterate

√C/C++ √IonicJS/Angular √Linux √MatLab √WebDev

√JavaScript √A-Frame √R √OpenCV √Agile & DevOps √HTML/CSS √TypeScript √Microsoft Office √Point Cloud Library √Data Analysis

Work Experience:

Autonomous Vehicle Operator: Zoox

October 2022-Present

Safely monitored L3 autonomous vehicle testing while skillfully commanding and troubleshooting vehicle software & hardware in real-time using **Linux**. Meticulously recorded and reported substantial vehicle data performance.

Instructor: Juni Learning

April 2022-October 2022

Taught K-12 students computer science concepts using **Python** through engaging one-on-one remote sessions.

Office Intern: San Mateo County Health Clinic

June 2018-September 2018

Served as a professional front desk attendant and demonstrated excellence in visit facilitation, personal information updates, and administrative duties, including phone/fax management, and waiting room care.

Projects:

Water Simulator April 2022-June 2022

Developed an interactive **WebGL** animation that simulates a water pond with 3D objects that interact with it, featuring realistic lighting and visual effects.

- Introduced visual properties, (Blinn-Phong, reflection, and fresnel effect) to enhance realism on the shader.
- Adapted the simulation into a <u>webpage</u> using **JavaScript** and **HTML**, making it available for public interaction.
- Conducted in-depth research on water behavior and implemented similar movements in **WebGL**, resulting in a realistic and engaging simulation.

Image Recognition Software

January 2022-February 2022

Developed an **AI** algorithm that utilizes positive and negative picture samples to learn an object's Histogram of Gradient Orientations, allowing for the identification of the object in static images.

- Designed and implemented the algorithm responsible for learning an object's features from sample images.
- Developed the software on a Jupyter notebook utilizing Python, Matplotlib, and Numpy libraries, achieving a success rate of 95% in recognizing specific objects in pictures.
- Conducted extensive testing, debugging, and finalization to ensure optimal performance and functionality of the software.

Spotify Browser February 2022

Developed a website that enables real-time searches of Spotify's database, creating new custom pages based on the retrieved data for each search.

- Constructed engaging **front-end** features using **HTML**, **CSS**, and **Angular** components to display album, track, or artist searches, enhancing user interaction and experience.
- Built the back-end API to handle search requests using Express.js and the OAuth protocol, ensuring efficient and secure data retrieval.

Vaccine Dash (Videogame) Website

September 2021-December 2021

Collaborated on a single-player adventure horror web game, tasking players with finding vaccines in a dark, covid-ridden hospital.

- Orchestrated game mechanics and sensory elements (sound and graphics), optimizing player experience.
- Designed and implemented game narrative, enhancing player immersion.
- Presented game in a mock product pitch, showcasing key features and potential for marketability.

Sleep Cycle Tracker (Mobile App)

January 2022

Developed Data Collection Software that efficiently tracked users' sleeping cycle data throughout the day.

- Leveraged **UX/UI** principles, (Content Prioritization, Error Prevention, etc.) to develop a user-friendly app.
- Developed and designed the app using Javascript/HTML and the lonic library to create a high-quality product.
- Rigorously unit-tested the code for IOS and Android using Ionic Lab, ensuring the app's stability and reliability.